

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide

Searching within The ACM Digital Library with Advanced Search: (automated and test and development and integrated and circuit and evaluat* and combined) (start a new search)

Found 25 of 281,018

REFINE YOUR SEARCH

Discovered

Reline by People

erme

Names

Authors

Institutions

Reviewers

Refine by

Publishers

Refine by

Conferences

Proceeding Series

ADVANCED SEARCH Advanced Search

Please provide us

Events

FEEDBACK

with feedback

Found 25 of 281.018

Publication Year

Publication Names

ACM Publications All Publications

Search Results Refine by

353,200

Binder

Results 1 - 20 of 25 Save results to a Related Journals Related SiGs Related Conferences relevance

> expanded form Result page: 1 2 next >>

A simple mechanism for capturing and replaying wireless channels

Glenn Judd, Peter Steenkiste

August E-WIND '05: Proceedings of the 2005 ACM SIGCOMM workshop on Experimental approaches to 2005 wireless network design and analysis

Publisher: ACM (Request Farmissons

Full text available: (6.06 Additional Information: full offation, abstract, references, offed by, index terms

Bibliometrics: Downloads (6 Weeks): 38, Downloads (12 Months): 410, Downloads (Overall): 2285, Citation Count: 3

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility ...

Kevwords: channel capture, emulation, wireless

Architecture description language (ADL)-driven software toolkit generation for architectural exploration

of programmable SOCs

Prabhat Mishra, Aviral Shrivastava, Nikii Dutt

July DAC '04: Proceedings of the 41st annual Design Automation Conference 2006

Publisher: ACM & Request Permissions

Full text available: Pdi (1.07 Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 20, Downloads (12 Months): 144, Downloads (Overall): 831, Citation Count: 2

Advances in semiconductor technology permit increasingly complex applications to be realized using programmable systems-on-chips (SOCs). Furthermore, shrinking time-to-market demands, coupled with the need for product versioning through software modification ...

Keywords: Architecture description language, design space exploration, embedded processor, programmable architecture, retargetable compilation

Also published in:

July 2006 Transactions on Design Automation of Electronic Systems (TODAES) Volume 11 Issue 3

file:///Ct/Documents%20and%20Settings/JChavis/My%20D...0and%20sircuit%20and%20sealuat%20and%20combined).htm (1 of 6)6/16/10 6:11:57 PM